

CLAIM OR CLAIMS

1. A low sun angle sunshade adapted to be attached to and carried on a bimini top or T-top for a boat, comprising:

an elongated shade panel formed of substantially opaque material;
spaced pivotal connectors connected to one longitudinal margin of said shade panel adapted for attachment to, and selected pivotal movement of said shade panel with respect to, a rigid side or end margin of the bimini top or T-top whereby said shade panel is selectively pivotally moveable about a pivotal axis passing through said pivotal connectors between a deployed downward position with respect to the bimini top or T-top wherein low-to-the-horizon sun is substantially blocked from a boat operator's eyes and a stored position doubled over and positioned against a corresponding side or end portion of the bimini top or T-top.

2. A low sun angle sunshade as set forth in Claim 1 wherein a rear transverse margin of the T-top carries fishing devices mounted thereon which rearwardly extend therefrom, said sunshade further comprising:

a pair of spaced apart rigid extension arms, each of which include at a forwardly end thereof, one said pivotal connector whereby said extension arms are selectively pivotable about a first pivotal axis and lockable in a selected orientation;

a rearward end of each said extension arm pivotally connected to and supporting said shade panel about a second pivotal axis spaced

apart from and substantially parallel to said first pivotal axis to provide clearance between the fishing devices and said shade panel.

3. A low sun angle sunshade adapted to be attached to and carried on a bimini top or T-top for a boat, comprising:

an elongated shade panel formed of flexible substantially opaque material; spaced pivotal connectors on one longitudinal margin of said shade panel adapted for attachment to, and selected pivotal movement of said shade panel with respect to, a rigid side or end margin of the bimini top or T-top whereby said shade panel is selectively pivotally moveable about a pivotal axis passing through said pivotal connectors between a deployed outstretched downward position with respect to the bimini top or T-top wherein low-to-the-horizon sun is substantially blocked from a boat operator's eyes and a stored collapsed position against the side or end of the bimini top or T-top.

4. A low sun angle sunshade adapted to be attached to and carried on a horizontal open-sided top positioned and secured to a vehicle overhead of an occupant or driver of the vehicle, comprising:

an elongated shade panel formed of substantially opaque material; spaced pivotal connectors connected to one longitudinal margin of said shade panel adapted for attachment to, and selected pivotal movement of said shade panel with respect to, a rigid side or end margin of the vehicle top whereby said shade panel is selectively pivotally moveable about a pivotal axis passing through said pivotal

connectors between a deployed downward position with respect to the vehicle top wherein low-to-the-horizon sun is substantially blocked from the eyes of the occupant or drive and a stored position doubled over and positioned against a corresponding side or end portion of the vehicle top.